



Quick Reference Guide

Barometric Compensation

Contents

Introduction	1
Importing Sample Data	1
Setting the barometer	1
Compensating Diver Data	3

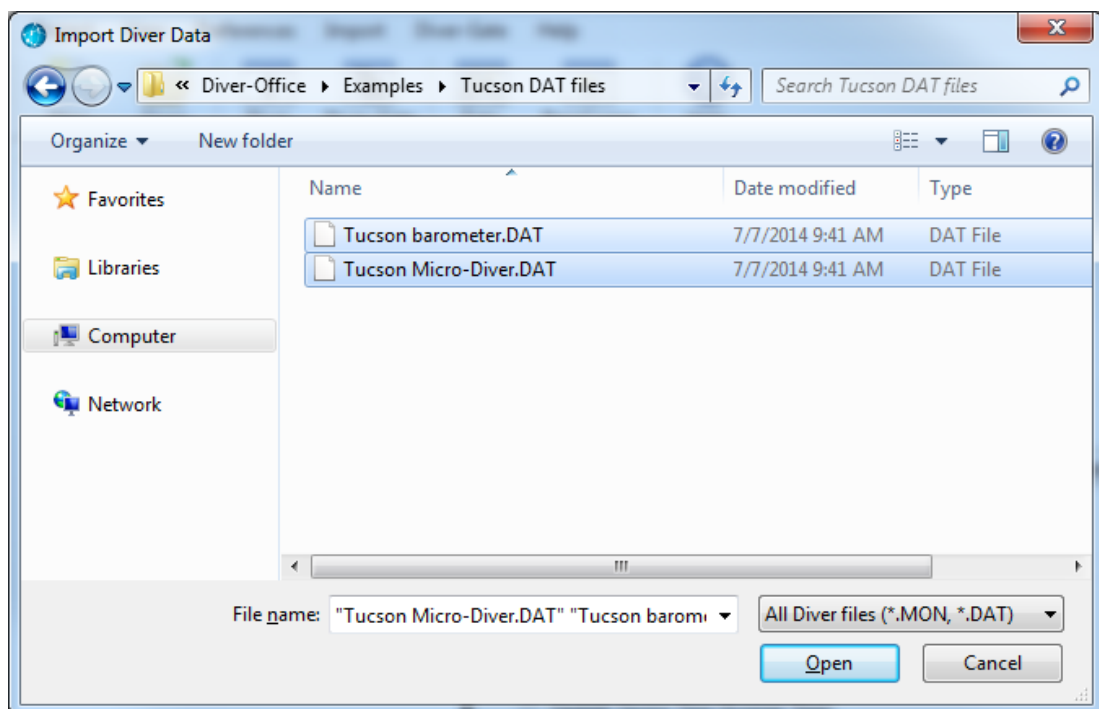
Introduction

This document outlines the basics to perform the barometric compensation. Please refer to the Diver-Office help for more details.

Importing Sample Data

Diver-Office comes with example data. The default folder is **C:\Program Files\Diver-Office\Examples**.

1. In Diver-Office click on the menu bar item **Import > Example Data....** In the dialog that opens navigate to the **Waterloo DAT files** folder



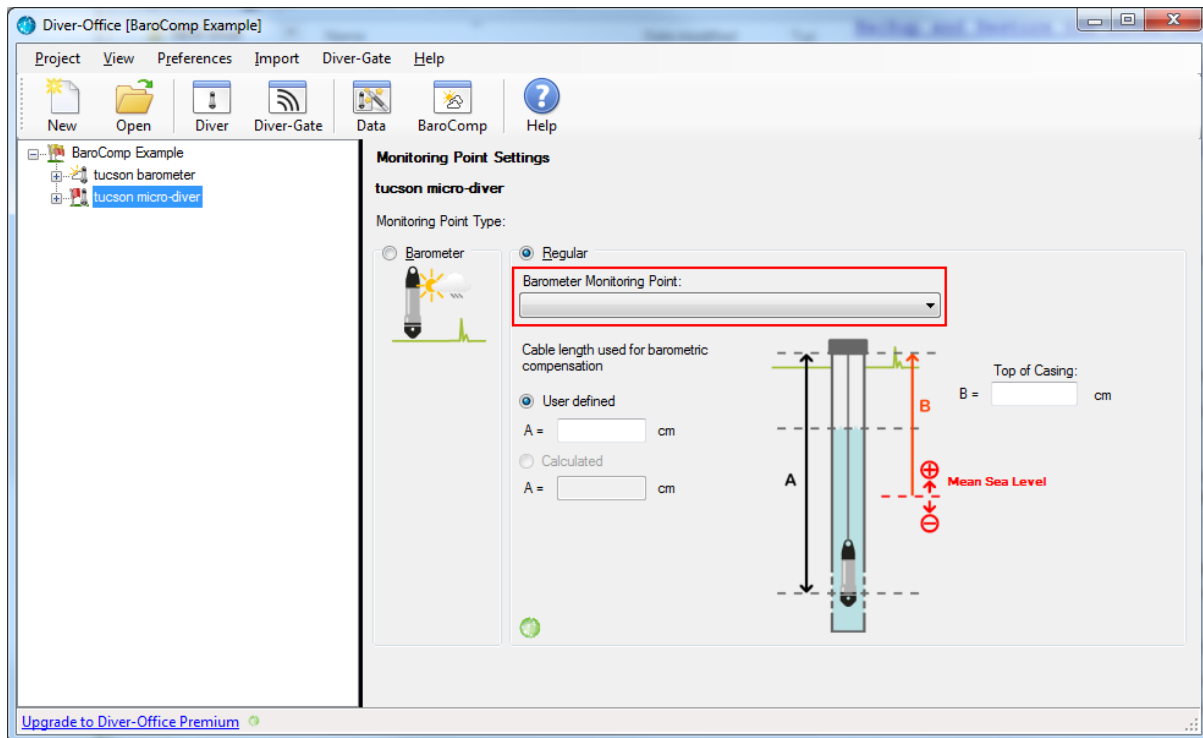
2. Select the two files and click **[Open]**.

Setting the barometer

One of the imported data series is now shown. Click on **Waterloo** in the tree view on the left. The screen should now look something like the window shown below. Note that the **Barometer**

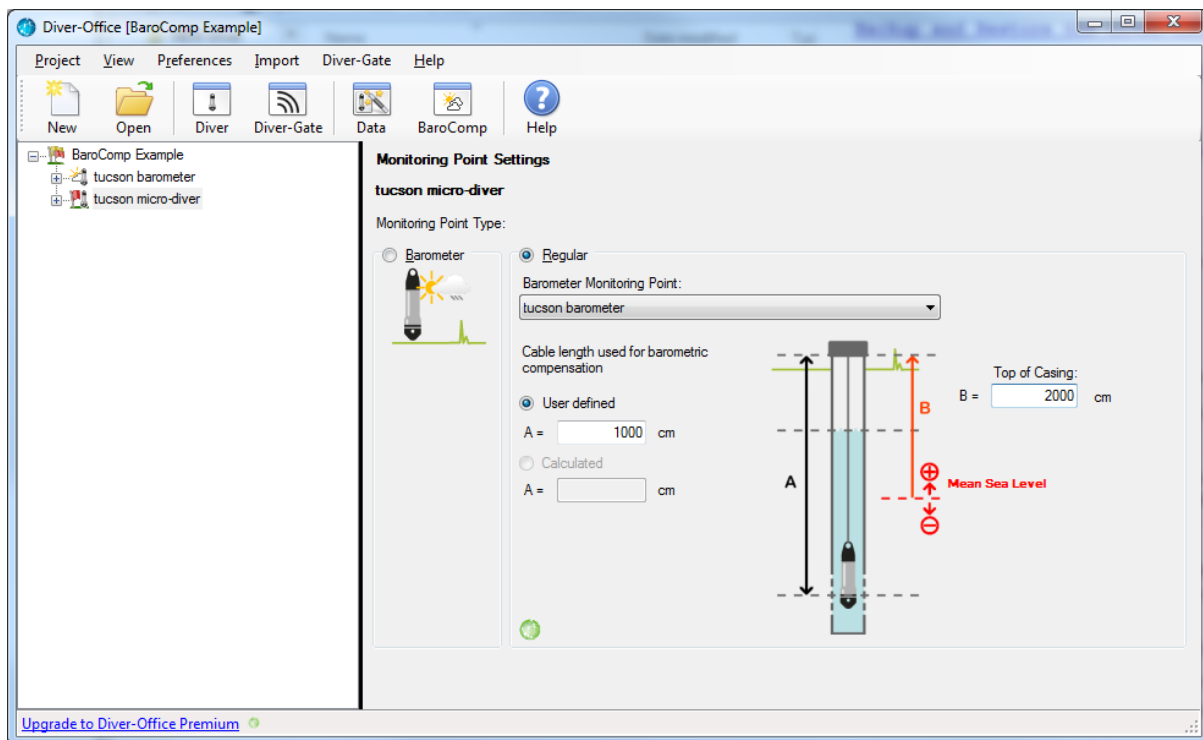


Monitoring Point field is blank. To perform the barometric compensation this field must contain a value.



1. From the **Barometer Monitoring Point** dropdown list select **baro waterloo**.
2. Enter a value for the cable length (**A**) if the barometric compensation should calculate the depth to water
3. Enter a value both (**A**) and for the top of casing (**B**) if the barometric compensation should calculate the water level with respect to Mean Sea Level.

The window should now be similar to the window shown below:



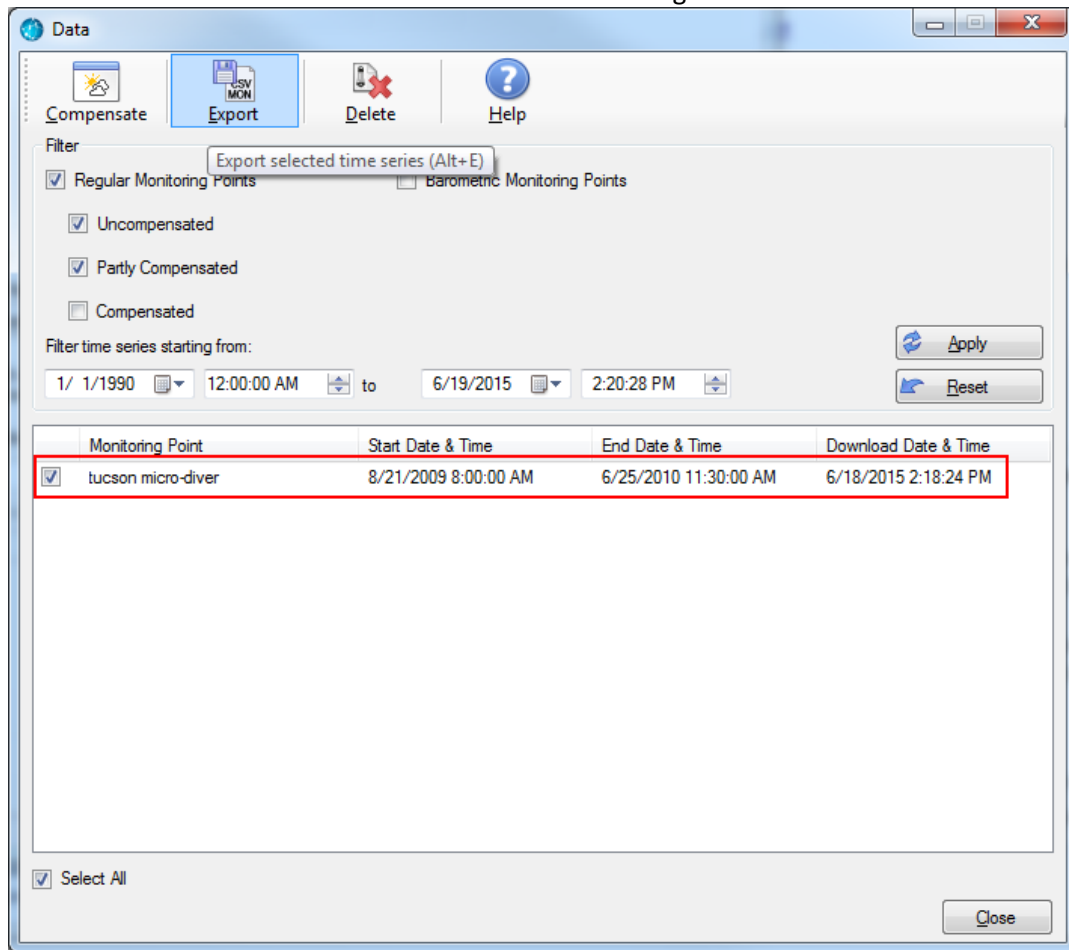
Compensating Diver Data


1. Click the  **BaroComp** button from the main toolbar.

*You may also right click on the data set in the project tree to go directly to the BaroCompensation dialog.



2. Select one or more time-series data from the Data dialog.



3. Select the  **BaroComp** button from the Data dialog toolbar.
4. Select the desired barometric compensation method from the **BaroComp** dialog (shown on following page). You may choose from five barometric compensation methods:
 - a. Water Column above Diver
 - b. Water level with respect to Top of Casing *using Cable Length*
 - c. Water level with respect to Top of Casing *using Manual Measurement*
 - d. Water Level with respect to VRD *using Cable Length*
 - e. Water Level with respect to VRD *using Manual Measurement*

Note: Each barometric compensation method requires that certain data be entered before the compensation can be performed. Please refer to the Diver-Office user's manual for more information on the data requirements for each compensation method.



Barometric Compensation

Choose one of the following three options:

☒ Water column above Diver

☐ Water level with respect to top of casing

☐ Water level with respect to vertical reference datum

Obtain Diver position from:

Use this method to export data to an external database

Obtain Diver position from:

Use this method to compare water level with different wells

- Once the method is chosen, select the **[BaroComp]** button to perform the barometric compensation.

Note: If the compensation fails, the type of missing information will be indicated in the log dialog.

- When the compensation is complete, the barometric compensation log will show, displaying a summary with details.

Barometric Compensation Log

summary:


*date-time: 6/18/2015 2:21:52 PM
 *barometric compensation with water column above Diver
 *compensated: 1 time series
 *partly compensated: 0 time series
 *uncompensated: 0 time series


details:

*compensated: 1 time series
 tucson micro-diver 8/21/2009 8:00:00 AM 6/25/2010 11:30:00 AM
 *partly compensated: 0 time series
 *uncompensated: 0 time series



7. Click the **[Close]** button to finish. You can now view the compensated data in the time series table and plot. You will notice that the time series symbol in the **Project Tree** will change once compensation has been performed:

 means that the data was Partially Compensated

 means that all the data in the time series was Compensated

 means that the data is Uncompensated.